The following photographs represent plates 81-86 from Classification of Wetlands and Deepwater Habitats (Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. U.S. Fish and Wildlife Service, FWS/OBS-79/31, 131 p.). They provide examples of the classification system. The appropriate NRI code has been added to each photograph.

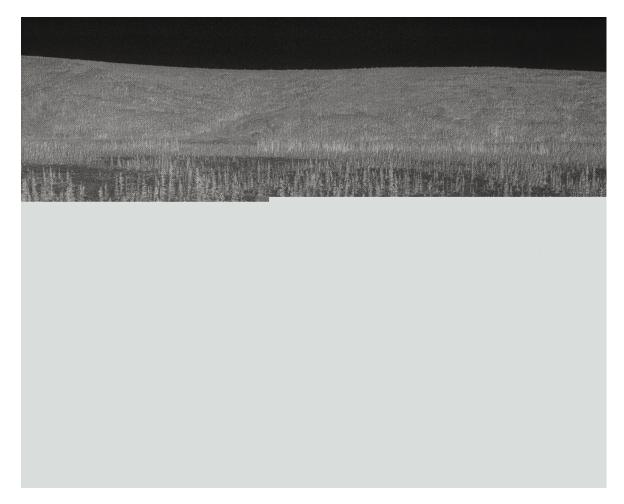


Plate 81. Kind of system: Palustrine Vegetation: Scrub-shrub Code 52
Dominance type: Black spruce (*Picea mariana*). Subordinate plants include:
dwarf birch (*Betula nana*), cotton grass (*Eriophorum vaginatu*m), bog blueberry
(*Vaccinium uliginosu*m), Labrador tea (*Ledum groenlandicu*m), and peat moss
(*Sphagnum* spp.) This wetland type, commonly known as "muskeg," is abundant
in the forested regions of Alaska; it also occurs in northern New England and in
the Great Lakes States. (Vicinity of Coldfoot, Alaska; July 1985; Photo by F.C.
Golet)



Plate 82. Kind of system: Palustrine Vegetation: Forested Code 53
Dominance type: Red maple (Acer rubrum). Subordinate plants in this red maple
swamp include black gum (N ssa s lvatica), highbush blueberry (Vaccinium
cor mbosum), great laurel (Rododendron ma imum), and winterberry (Ile
verticillata) (Washington County Rhode Island: June 1977; Photo by F.C. Golet)

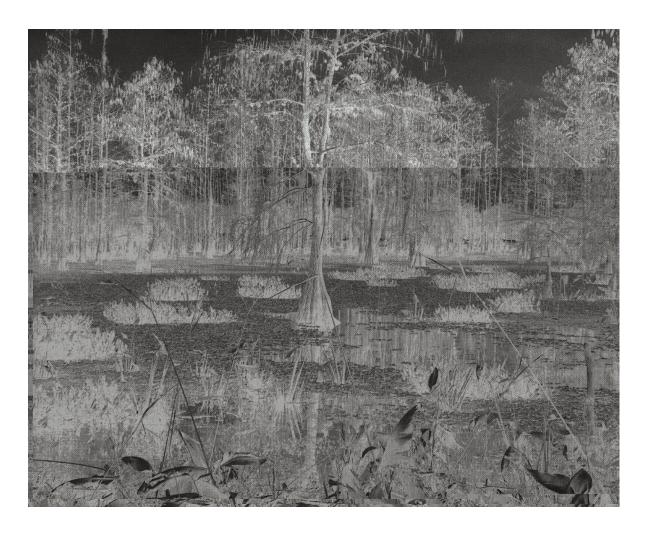


Plate 83. Kind of system: Palustrine Vegetation: Forested Code 53
Dominance type in forested area: Bald cypress (*Ta odium distichu*m). Dominance type in open area: Water lettuce (*Pistia stratiotes*). Emergent plants growing in the bed of water lettuce are arrowheads (*Sagittaria* spp.). (Corkscrew Swamp Sanctuary, Collier County, Florida: January 1978: Photo by E.T. LaRoe)

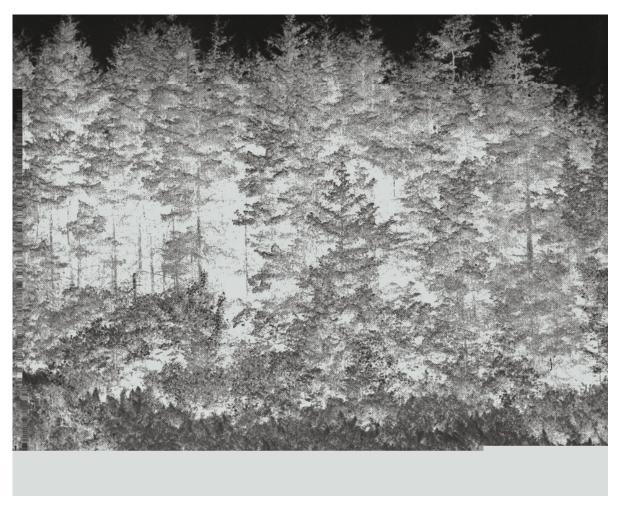


Plate 84. Kind of system: Palustrine Vegetation: Forested Code 58 Dominance type: Atlantic white cedar (Chamaec paris th oides). Subordinate plants in this Atlantic white cedar swamp include: highbush blueberry (Vaccinium cor mbosum), winterberry (Ile verticillata), red maple (Acer rubrum), and peat moss (Sphagnum spp.). Low vegetation in the foreground includes leatherleaf (Chamaedaphne cal culata) and Virginia chain-fern (Wood ardia virginica). (Washington County, Rhode Island; July 1977; Photo by F.C. Golet)

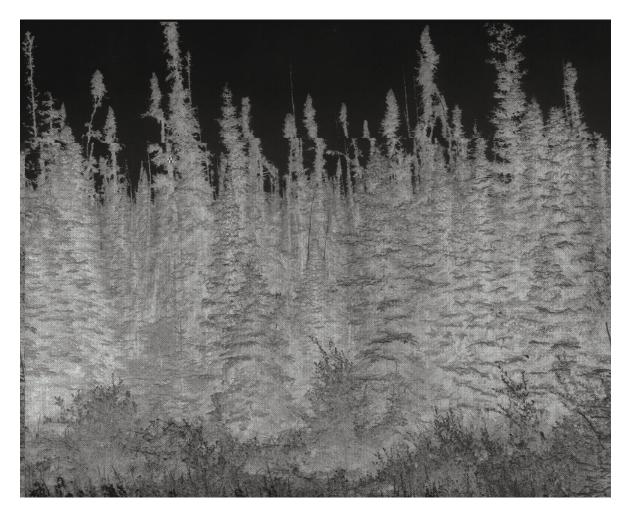




Plate 86. Kind of system: Palustrine Vegetation: Forested Code 53
Dead trees in permanently flooded, impounded wetland. (Humphreys County,
Tennessee; September 1975; Photo by V. Carter)